

STATE ENVIRONMENTAL COMMISSION
BOX INTERNAL IDENTIFICATION NUMBER: 8
STATE ARCHIVE BOX ID NUMBER: ENVRPR-0075

CONTENTS: HISTORICAL AIR QUALITY DOCUMENTS 1972 - 1981

1/72	Air Quality Implementation Plan for the State of Nevada - 30 January 1972
9/73 - 5/80	Eagle Picher Air Quality
1974-1981	Correspondence from Counties re Air Pollution
5/16/74	NL Industries - Baroid Division status of Dunphy Plant Dust Control
1975-81	Air Pollution - Lake Tahoe articles/letters
5/7/75	Basic Incorporated Proposed Modification of Compliance Plan
8/20/75	Nevada Power Company Reid Gardner Station, Moapa, Nevada Unite No. 3 Scrubber Effluent Solar Evaporation Ponds - Site Investigation Preliminary Design
1976	Las Vegas Valley Transportation Study
1/76	Drainage Study for Reid Gardner Plant - Nevada Power Company, Moapa, Nevada
9/23/76	Materials Submitted to SEC by Kennecott Copper Corporation
5/23/77	Nevada Power Company - Permit to Construct two gas turbines (70 megawatt each)
2/8/78	Nevada Power Company Application for a permit to construct the Green Valley 128/69KV transmission line - Paradise Valley, Clark County, Nevada
1979	Air Pollution Articles and Filings of Regs with LCB
8/7/79	An Emission Inventory and Assessment of the Particulate Control Strategy for the McGill Operations of Kennecott Copper Corporation
9/11/79	Comments of Kennecott Minerals Company Nevada Mines Division before the Nevada State Enviornmental Commission
	Operations Manual Supplemental Control System Kennecott Copper Corporation Nevada Mines Division McGill, Nevada 89318
	Description of the Supplemental Control System Kennecott Copper Corporation Nevada Mines Division McGill, Nevada 89318
	Smelter Emission Compliance Plan Kennecott Copper Corporation Nevada Mines Division McGill, Nevada 89318

1980	Air Pollution - Nevada Power Company - Reid Gardner Reports
4/21/81	Air Delegation of Authority to Local Government (Carson City)
7/17/81	Kennecott Copper Corporation request for variance extension for the McGill Smelter
5/5/82	Copy of Amendments to article 14 of air quality regulations adding all new material - relating to Kennecott Copper
9/83	Sierra Pacific Power Company Pollutant Dispersion Study at Tracy Generating Station
4/18/84	Sierra Pacific Power Company Application for Permit to Construct a twenty mile 345 kV transmission line from Trach Power Plant to the Valley Road Substation and substaion improvements in Reno, Nevada.

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